

Fig. 2: T-Anchor

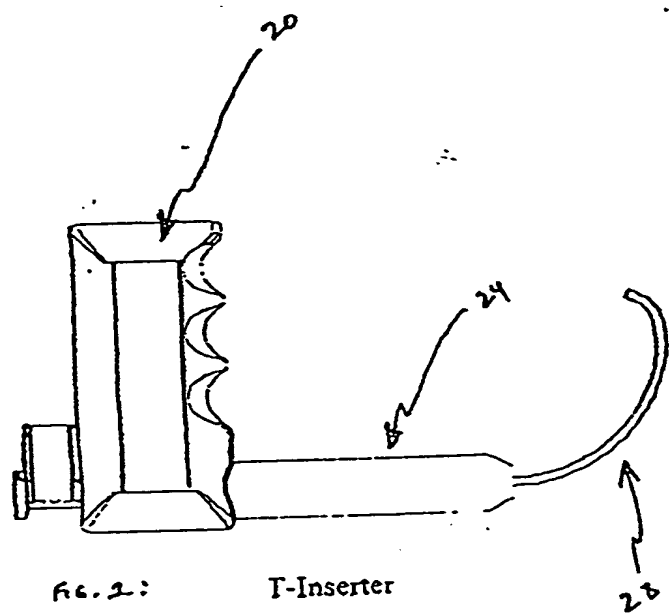


Fig. 2: T-Inserter

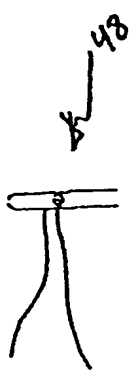


Fig. 4: T-anchor

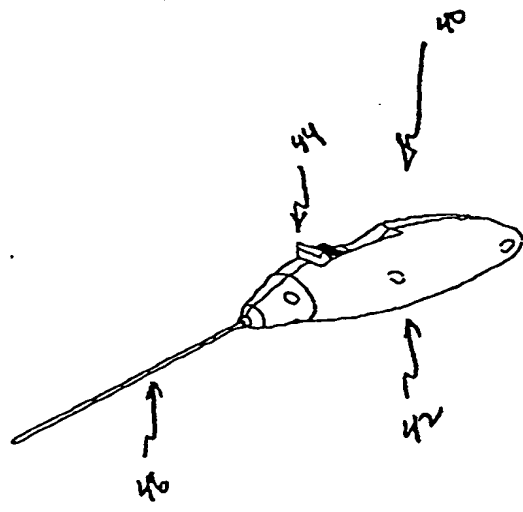


Fig. 3: T-inserter

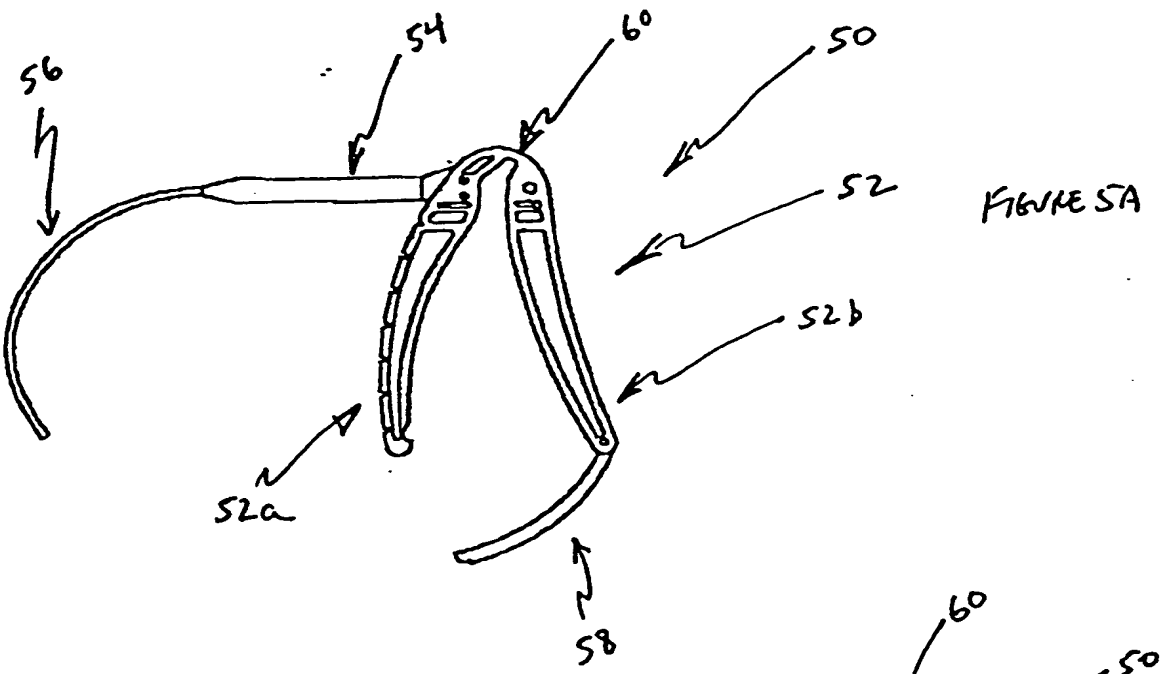
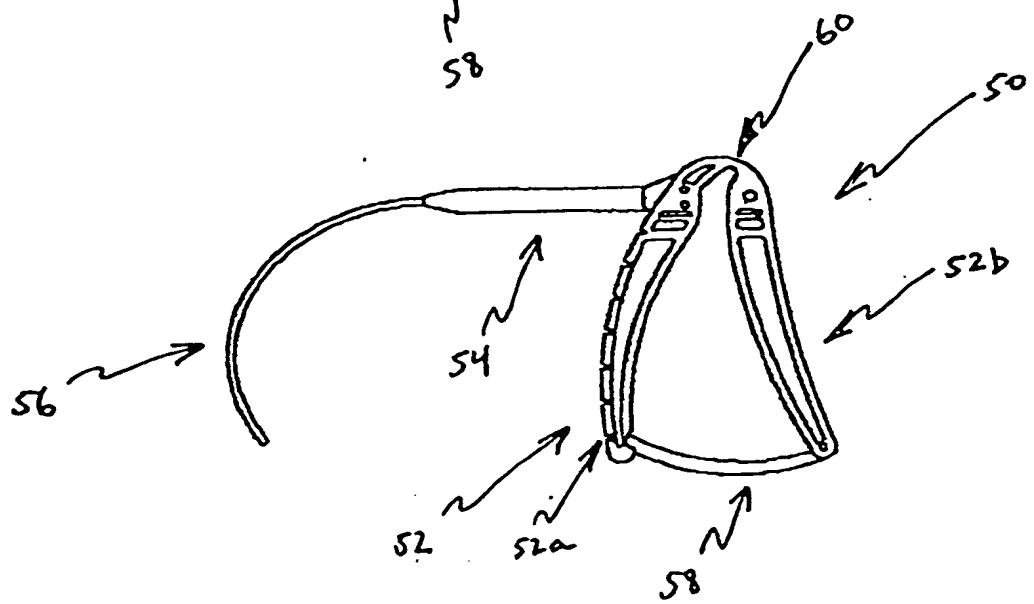


FIG. 5B



TOLERANCES:	
LENGTHS:	± 0.2
BETW CENTERS:	± 0.1
ANGLES:	$\pm 0^{\circ}30'$
DIAMETERS:	+0.1
FINISH:	
MATERIAL:	
SURFACE ROUGHNESS:	N7/
SCALE:	

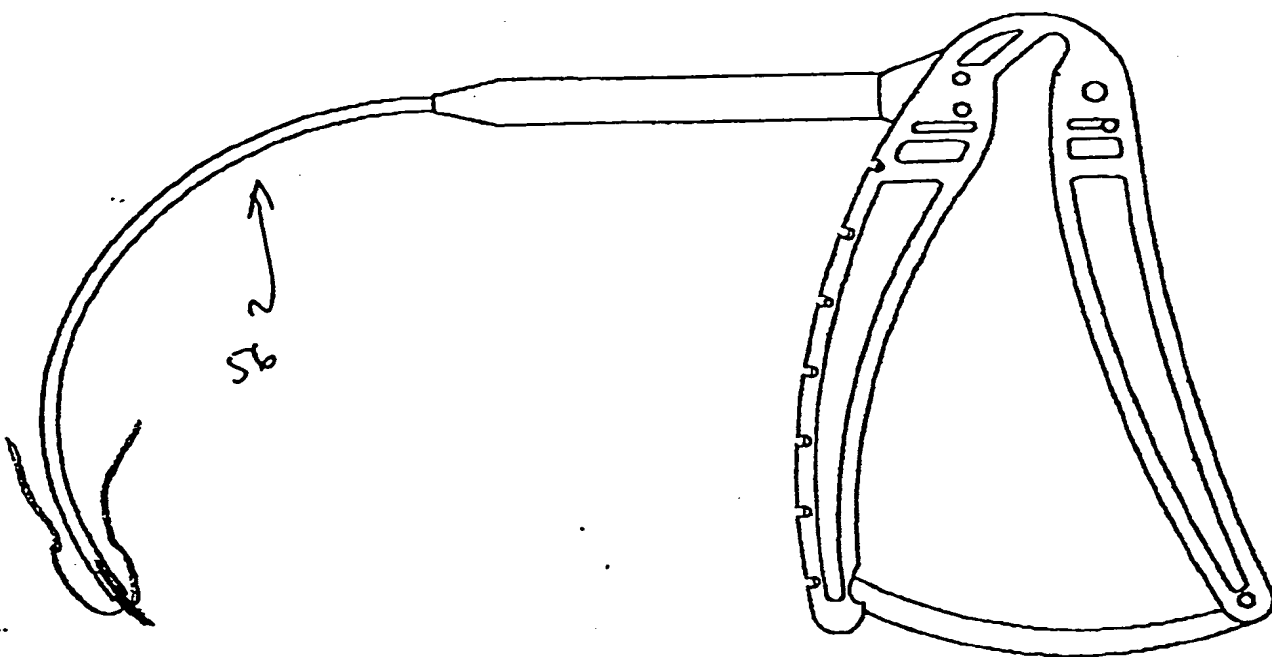


FIGURE 5C

— TOLERANCES —	
LENGTHS:	± 0.2
BETW CENTERS:	± 0.1
ANGLES:	$\pm 0^{\circ}30'$
DIAETERS:	$+0.1$
FINISH:	
MATERIAL:	
SURFACE ROUGHNESS:	N7/ V
SCALE:	1:1

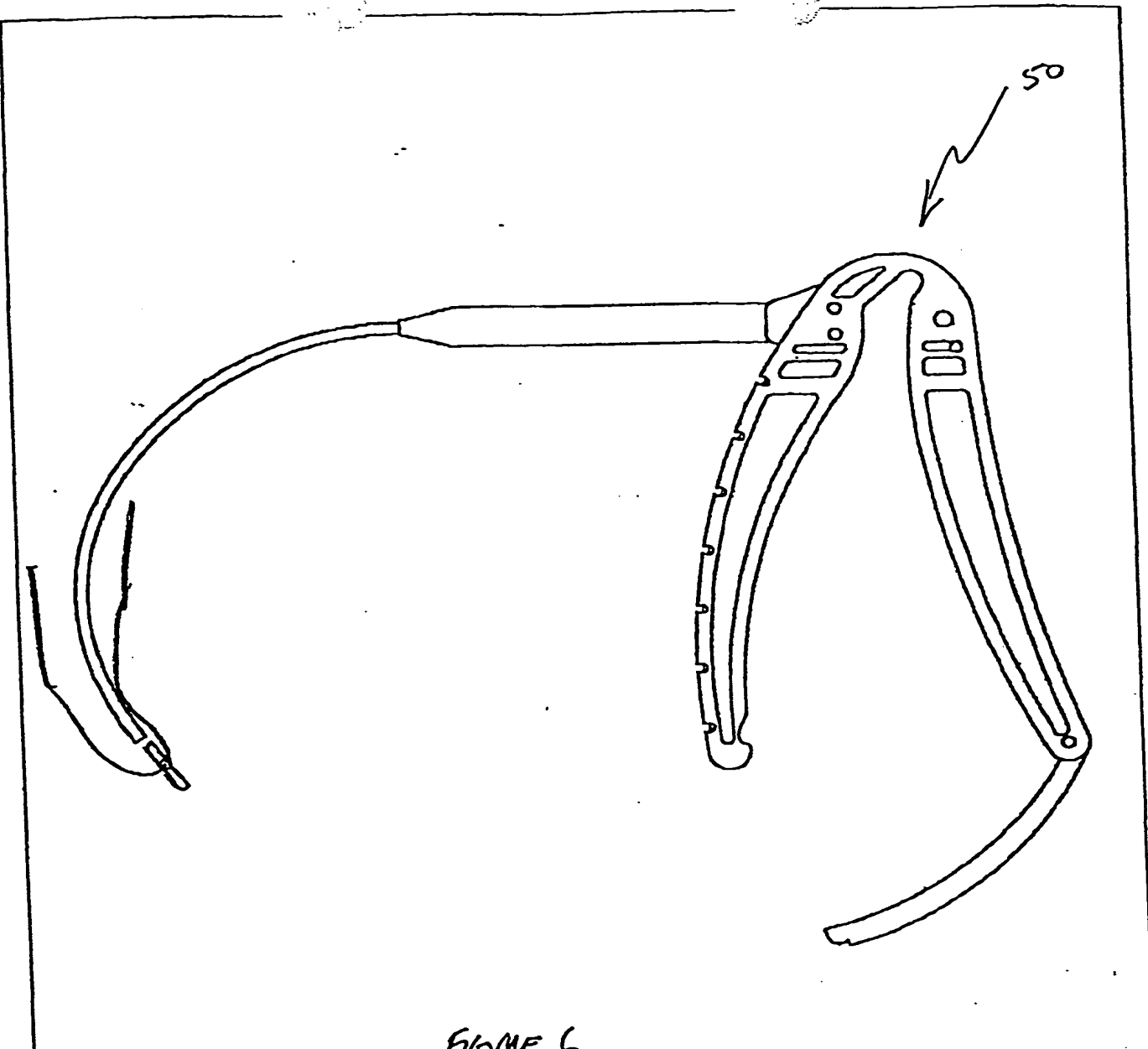


FIGURE 6

TOLERANCES:	
LENGTHS:	± 0.2
BETW CENTERS:	± 0.1
ANGLES:	$\pm 0^{\circ}30'$
DIAMETERS: +0.1	
FINISH:	
MATERIAL:	
SURFACE ROUGHNESS:	SCALE:
N7/V	

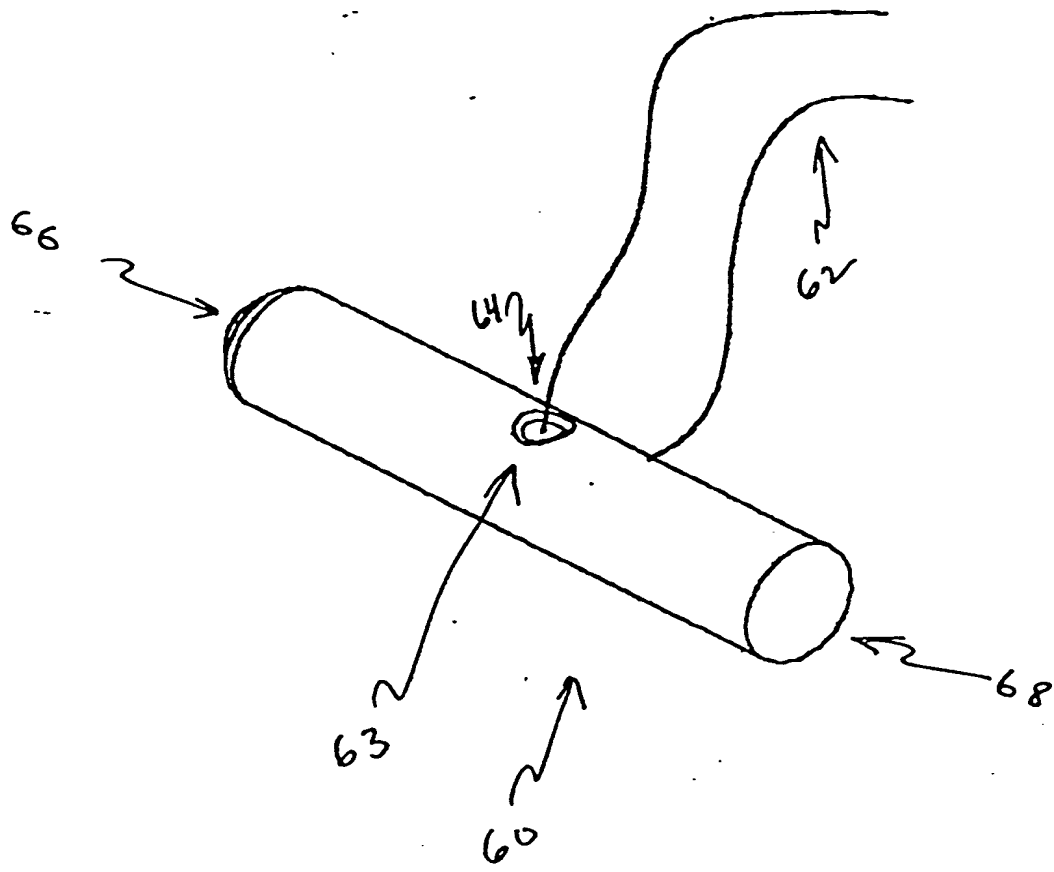


FIGURE 7

TOLERANCES:	
LENGTHS:	± 0.2
BETW CENTERS:	± 0.1
ANGLES:	$\pm 0^{\circ} 30'$
DIAETERS:	+0.1
FINISH:	
MATERIAL:	
SURFACE ROUGHNESS:	NS/
SCALE:	10:1

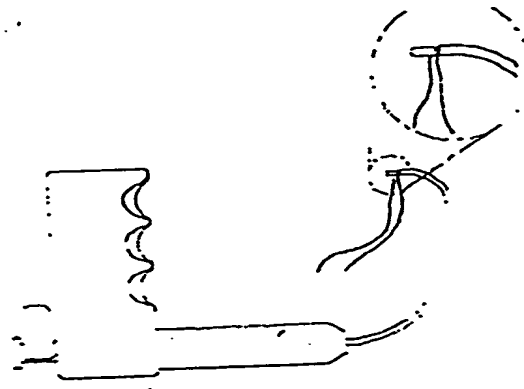


FIGURE 8A

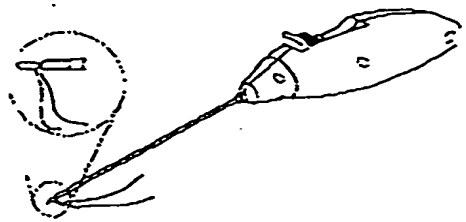


Figure 8B: T-inserter

FIGURE 8B

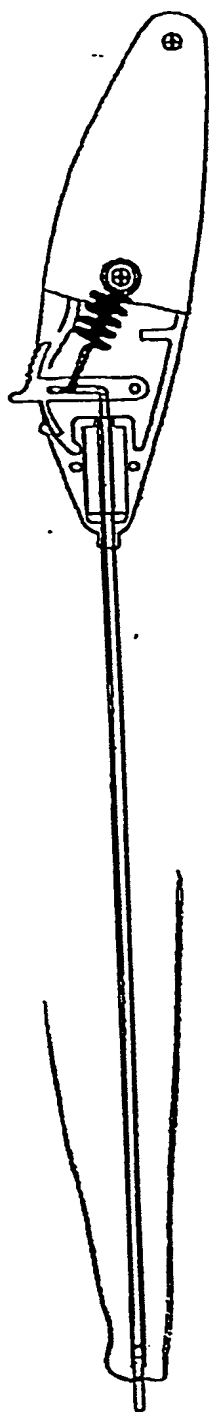


FIGURE 9

TOLERANCES	
LUMPS	.003
NEW SPACER	.001
ARMS	.007-.007
SHAFTS	.001
THICK	
WIDHT	
SURFACE	ROUND

Fascia Anchor System for Bladder Neck Suspension

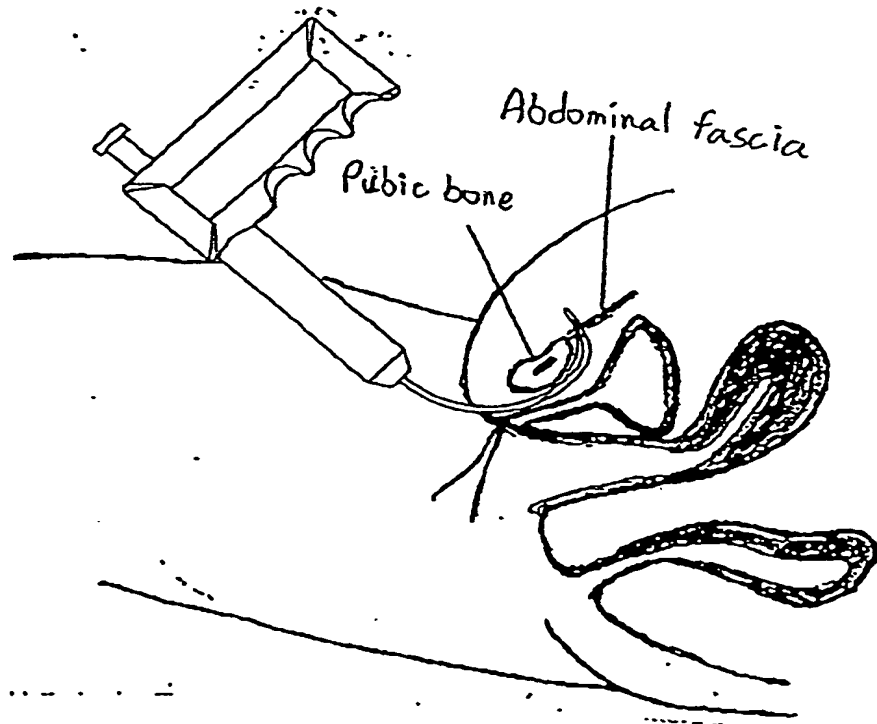


FIGURE 10

Fascial-Anchor System for Sacrospinous Fixation

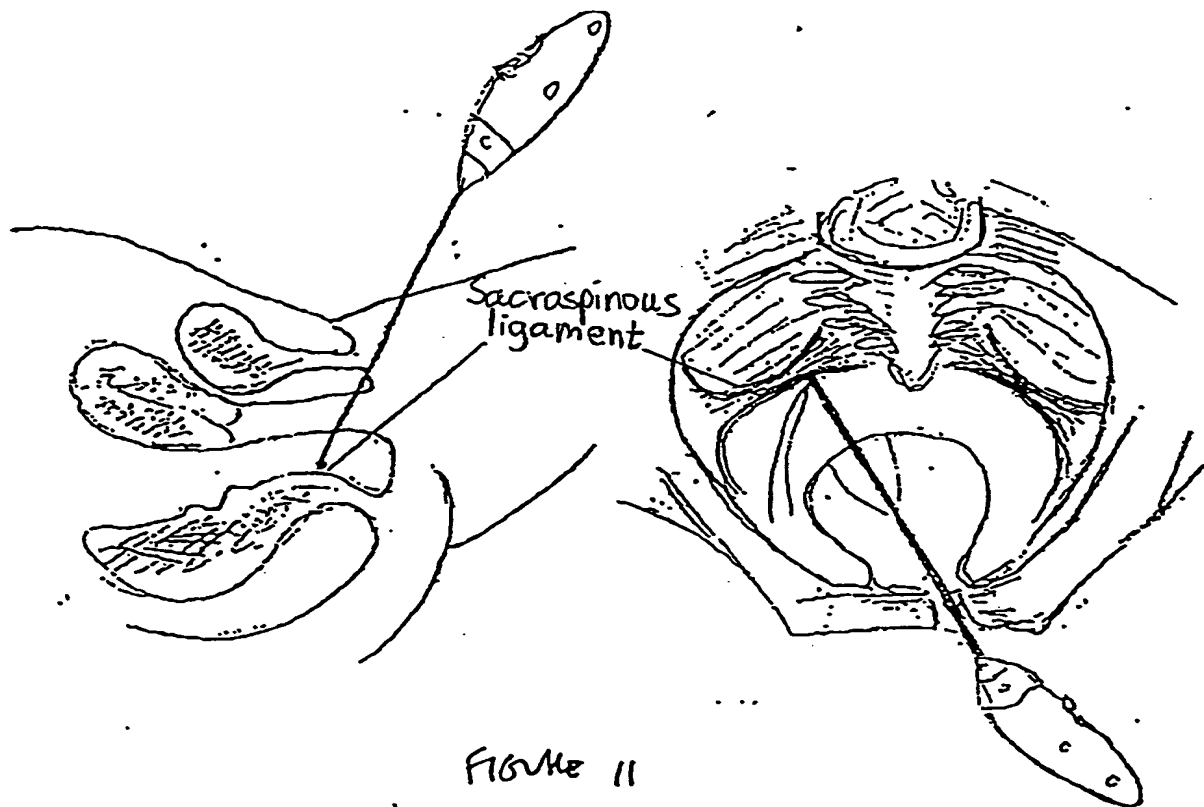


FIGURE 11

Male Sling Procedure

- Using Bone Anchors

- FIG. 12

